

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR011423\
 Data File : PR058956.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 14 Jan 2023 10:33
 Operator : YP\AJ
 Sample : 01145-05DL 10X
 Misc :
 ALS Vial : 50 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jan 16 04:19:29 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR011323CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sat Jan 14 03:30:33 2023
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 1 µl
 Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm

	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds							
1)	SA Tetrachlo...	3.689	2.912	9814340	7415961	2.629	1.851 #
2)	SA Decachlor...	9.657	8.151	7689703	10056634	3.466	3.028
Target Compounds							
3)	L1 AR-1016-1	4.925	4.024	30037743	38949947	319.039	327.950
4)	L1 AR-1016-2	4.947	4.042	60371567	81882399	446.171	463.199
5)	L1 AR-1016-3	5.012	4.219	18698442	52915284	211.282	572.537 #
6)	L1 AR-1016-4	5.114	4.270	36279784	67148231	515.842	886.908 #
7)	L1 AR-1016-5	5.433	4.486	55053542	90239960	805.261	911.288
8)	L2 AR-1221-1	3.910	3.135	2191762	1297249	50.406	30.212 #
9)	L2 AR-1221-2	4.003	3.222	2465737	2233071	81.078	72.609
10)	L2 AR-1221-3	4.082	3.298	9910382	9887882	107.066	99.113
11)	L3 AR-1232-1	4.082	3.298	9910382	9887882	127.314	118.560
12)	L3 AR-1232-2	4.637	4.042	25549307	81882399	722.140	1052.468 #
13)	L3 AR-1232-3	4.947	4.219	60371567	52915284	957.157	1315.840 #
14)	L3 AR-1232-4	5.114	4.311	36279784	78407422	1127.804	2152.226 #
15)	L3 AR-1232-5	5.219	4.486	45127762	90239960	1877.562	2171.904
16)	L4 AR-1242-1	4.925	4.024	30037743	38949947	374.985	392.315
17)	L4 AR-1242-2	4.947	4.042	60371567	81882399	535.977	567.830
18)	L4 AR-1242-3	5.012	4.219	18698442	52915284	255.630	699.609 #
19)	L4 AR-1242-4	5.114	4.311	36279784	78407422	623.706	1049.202 #
20)	L4 AR-1242-5	5.910	4.855	44992022	62459029	834.952	678.885
21)	L5 AR-1248-1	4.925	4.024	30037743	38949947	486.813	509.212
22)	L5 AR-1248-2	5.219	4.270	45127762	67148231	558.052	602.694
23)	L5 AR-1248-3	5.433	4.311	55053542	78407422	597.298	696.288
24)	L5 AR-1248-4	5.869	4.486	26746035	90239960	281.699	659.707 #
25)	L5 AR-1248-5	5.910	4.896	44992022	68434566	491.880	535.235
26)	L6 AR-1254-1	5.839	4.855	36866913	62459029	378.068	306.513
27)	L6 AR-1254-2	6.079	5.013	36003119	18705794	245.075	106.708 #
28)	L6 AR-1254-3	6.474	5.433	17295405	28984823	114.295	101.337
29)	L6 AR-1254-4	6.788	5.679	11913264	19646393	108.050	116.092
30)	L6 AR-1254-5	7.245	6.123	3903801	7502898	32.092	29.626
31)	L7 AR-1260-1	6.656	5.582	2419400	14671389	20.361	72.717 #
32)	L7 AR-1260-2	6.935	5.778	4628413	3076930	33.940	12.793 #
33)	L7 AR-1260-3	7.309	5.933	838883	3643051	8.067	15.906 #
34)	L7 AR-1260-4	7.555	6.440	1301790	790913	10.951	4.197 #
35)	L7 AR-1260-5	7.913	6.704	649589	1406889	2.922	3.253
36)	L8 AR-1262-1	7.309	6.147	838883	1659016	5.628	6.116
37)	L8 AR-1262-2	7.913	6.440	649589	790913	2.550	3.230 #
38)	L8 AR-1262-3	8.231	7.005	998289	148426	5.525	0.799 #
39)	L8 AR-1262-4	0.000	7.078	0	827255	N.D.	2.350 #
40)	L8 AR-1262-5	0.000	7.612	0	91481	N.D.	0.580 #
41)	L9 AR-1268-1	8.231	7.005	998289	148426	2.393	0.192 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	0.000	7.078	0	827255	N.D.	1.174 #
43) L9	AR-1268-3	8.581f	7.295	270124	213493	0.814	0.352 #
44) L9	AR-1268-4	0.000	7.612	0	91481	N.D.	0.381 #
45) L9	AR-1268-5	9.346	7.909	635953	308854	0.589	0.163 #

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

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